REMARK

Prior to examine the present application, the applicant(s) hereby submits revised specification and claims to correct the informalities contained in the original PCT application and clarify the claimed subject matters.

Respectfully submitted

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VERSION WITH MARKINGS
TO SHOW CHANGES MADE

REINFORCING BAR COUPLER

BACKGROUND OF THE INVENTION

1. Field of the Invention

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The present invention relates, in general, to reinforcing bar couplers and, more particularly, to a reinforcing bar coupler which is designed to couple reinforcing bars in using a mechanical coupling method when the reinforcing bars are to be coupled to each other in reinforced concrete work, thus ensuring a prompt and easy coupling operation and allowing the reinforcing bars to be firmly coupled to each other.

2. Related Prior Art

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There have been used various methods of jointing reinforcing bars—; for example, a lap-joint process, a gas pressure welding process, a thread threaded-joint process, etc. Of these, the lap-joint process, which is carried out in such a way that by overlapping the ends of the reinforcing bars are lapped alongfor a certain lengths thereof and the lapped ends are bound and binding them with binding wires, is predominantly used. However, the lap-joint process has a disadvantage in that the lapped reinforcing bars are weakened in resistance to a tensile load. Further, the The gas pressure welding process is carried out as follows. That is, by butting together the ends of the reinforcing bars are welded and welding them to each other through oxy

acetylene welding. However, the gas welding process is problematic in that it is complicated and takes a longer time to execute the gas pressure welding process. Further, the welded portion of the reinforcing bars is weakened by heat, and a post inspection is further required. The threadthreaded-joint process is carried out as follows.—:_A male thread is formed on an each_end of each reinforcing bar. The ends of the reinforcing bars are coupled to each other by a coupler having a-an internal female thread on an inner surface thereofboth ends. However, the thread-jointthreaded-joint process has a problem in that the ends of the reinforcing bars must be threaded and the long reinforcing bars must be coupled to each other in-with a screw-type fastening methodmotion while being-remaining aligned with each other, so that it is difficult to execute the thread-jointthreaded-joint process. The thread-jointthreaded-joint process has another problem in that a part having the threadthe threaded end of each reinforcing bar has a smaller diameter compared to a remaining-partithe majority of each-the reinforcing bar, so that the part having the threadthreaded end is weakened in resistance to the a tensile load.

SUMMARY OF THE INVENTION

Accordingly, the present invention has been made keeping in mind the above problems occurring in the prior art, and an object of the present invention is to provide a mechanical reinforcing bar coupler which includes a sleevebase sleeve, a cover unitcover sleeve, and a wedge, so that reinforcing bars are coupled to each other merely by fitting only the wedge into the sleeve using a simple hammering tool or a hydraulic tool, thus ensuring a prompt and easy coupling operation, and allowing

the reinforcing bars to be firmly coupled to each other. Further, the sleevebase sleeve is axially epened open at a surface thereof to form an opening, so that a worker executes the coupling operation while observing an the interior of the sleevebase sleeve with the naked eye, thus the coupling operation is more promptly and conveniently carried out. Further, it is possible to manufacture elements fabricate components of the reinforcing bar coupler by a from steel plate using a pressing machine press, thus allowing mass production of the reinforcing bar coupler and thereby considerably reducing costs—the cost of the reinforcing bar coupler.

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Another object of the present invention is to provide a mechanical reinforcing bar coupler which allows the reinforcing bars to be coupled to each other while being lapped, thus affording a prompt and convenient coupling operation, having providing a joint with a higher resistance to a tensile or compressive load compared to a lapjoint process using binding wires, and allowing the length of lapped regions of the reinforcing bars to be shorter and thereby increasing distances between adjacent coupled reinforcing bars, therefore allowing the concrete pouring operation to be easily executed.

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A further object of the present invention is to provide a reinforcing bar coupler which allows elements of the reinforcing bar coupler to be manufactured without an additional process, such as a threading process, thus reducing manufacturing costs of the reinforcing bar coupler.

A still Still another object of the present invention is to provide a reinforcing bar coupler capable of coupling reinforcing bars which may have little a small difference in the size of the reinforcing bars according to manufacturing companies

in spite of the same standard, if onlyas long as the reinforcing bars have the latitudinal ribssemi-annular ribs of the same shape, and regardless of whether the latitudinal ribssemi-annular ribs of the reinforcing bars have a circular or semicircular shape._-In order to accomplish the above objects, the present invention provides a reinforcing bar coupler including a cylindrical sleevebase sleeve which is opened open at a surface thereof, and has a first seating groove axially provided in the sleevebase sleeve so that the ends of the reinforcing bars are seated therein, and a pair of first locking parts each having a first slantslanted surface, and including a cover unit cover sleeve which has a second seating groove axially provided in the cover unitcover sleeve to cover the reinforcing bars seated in the first seating groove of the sleevebase sleeve, and including a wedge which has a pair of second locking parts each having a second slantslanted surface. In this case, the wedge is axially fitted into the sleevebase sleeve to be placed between the first locking parts of the sleevebase sleeve and the cover unit cover sleeve, so that the wedge wedges the eover unitcover sleeve and the reinforcing bars in-into the sleevebase sleeve, thus allowing the reinforcing bars to be firmly coupled to each other.

BRIEF DESCRIPTION OF THE DRAWINGS

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The above and other objects, features and other advantages of the present invention will be more clearly understood from the following detailed description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is an exploded perspective view of a reinforcing bar coupler, according to a first embodiment of the present invention;

- FIG. 2 is a side view of the reinforcing bar coupler of FIG. 1, in which two reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 3 is a sectional view taken along the line C-C of FIG. 2;
 - FIG. 4 is a sectional view taken along the line D-D of FIG. 2;

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- FIG. 5 is a perspective view of the reinforcing bar coupler of FIG. 1, when the reinforcing bars are coupled to each other by the reinforcing bar coupler;
- FIG. 6 is a sectional view taken along the line C-C of FIG. 2 showing a reinforcing bar coupler according to a modification of the first embodiment, in which the reinforcing bar coupler includes an additional rib seat between the rib seatssemi-annular grooves of a sleevebase sleeve, and an additional rib seat between the rib seatssemi-annular grooves of a cover unit cover sleeve;
- FIG. 7 is an exploded perspective view of a reinforcing bar coupler, according to a second embodiment of the present invention;
- FIG. 8 is a perspective view of a wedge included in the reinforcing bar coupler of FIG. 7;
 - FIG. 9 is a side view of the reinforcing bar coupler of FIG. 7 when shown from a leading end of the wedge, in which two reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 10 is a sectional view taken along the line E-E of FIG. 9;
 - FIG. 11 is a perspective view of the reinforcing bar coupler of FIG. 7, when the reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 12 is a perspective view of the reinforcing bar coupler of FIG. 7, when the reinforcing bars are coupled to each other by a plurality of reinforcing bar couplers;

- FIG. 13 is a side view of a reinforcing bar coupler according to a modification of the second embodiment, in which locking parts of a sleevebase sleeve and locking parts of a sever unit cover sleeve extend outward, different from the reinforcing bar coupler of FIG. 7;
- FIG. 14 is an exploded perspective view of a reinforcing bar coupler, according to a third embodiment of the present invention;

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- FIG. 15 is a perspective view of a wedge included in the reinforcing bar coupler of FIG. 14;
- FIG. 16 is a perspective view of a wedge included in a reinforcing bar coupler according to a modification of the third embodiment, in which the wedge has a shape different from the wedge of FIG. 15;
- FIG. 17 is a side view of the reinforcing bar coupler of FIG. 14 when shown from a hammering end of the wedge, in which two reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 18 is a sectional view taken along the line G-G of FIG. 17;
 - FIG. 19 is a sectional view taken along the line H-H of FIG. 17;
- FIG. 20 is an exploded perspective view of a reinforcing bar coupler, according to a fourth embodiment of the present invention;
- FIG. 21 is a side view of the reinforcing bar coupler of FIG. 20, when the reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 22 is a sectional view taken along the line A-A of FIG. 21;
 - FIG. 23 is a perspective view of the reinforcing bar coupler of FIG. 20, when the reinforcing bars are coupled to each other by the reinforcing bar coupler;
 - FIG. 24 is a sectional view taken along the line A-A of FIG. 21 showing a

reinforcing bar coupler according to a modification of the fourth embodiment, in which the reinforcing bar coupler is used to couple deformed bars having semicircular ribs to each other;

FIG. 25 is an exploded perspective view of a reinforcing bar coupler, according to a fifth embodiment of the present invention;

FIG. 26 is a side view of the reinforcing bar coupler of FIG. 25, when two reinforcing bars are coupled to each other by the reinforcing bar coupler;

FIG. 27 is a sectional view taken along the line B-B of FIG. 26;

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FIG. 28 is a perspective view of the reinforcing bar coupler of FIG. 25, when the reinforcing bars are coupled to each other by the reinforcing bar coupler;

FIG. 29 is a sectional view taken along the line B-B of FIG. 26 showing a reinforcing bar coupler according to a first modification of the fifth embodiment, in which the reinforcing bar coupler is used to couple deformed bars having semicircular ribs to each other;

FIG. 30 is a sectional view taken along the line B-B of FIG. 26 showing a reinforcing bar coupler according to a second modification of the fifth embodiment, in which the reinforcing bar coupler is used to couple the deformed bars having semicircular ribs to each other;

FIG. 31 is an exploded perspective view of a reinforcing bar coupler, according to a sixth embodiment of the present invention;

FIG. 32 is a perspective view of a wedge included in the reinforcing bar coupler of FIG. 31;

FIG. 33 is a perspective view of a wedge included in a reinforcing bar coupler according to a modification of the sixth embodiment, in which the wedge has

a shape different from that of the wedge of FIG. 32;

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FIG. 34 is a side view of the reinforcing bar coupler of FIG. 31 when shown from a hammering end of the wedge, in which two reinforcing bars are coupled to each other by the reinforcing bar coupler; and

FIG. 35 is a sectional view taken along the line F-F of FIG. 34.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Reference should now be made to the drawings, in which the same reference numerals are used throughout the different drawings to designate the same or similar components.

FIGS. 1 through 6 show a reinforcing bar coupler, according to the first embodiment of the present invention. According to the first embodiment, first and second reinforcing bars 1 and 1a are coupled to each other so that <u>the ends</u> of the first and second reinforcing bars 1 and 1a are lapped together, using a <u>sleevebase</u> <u>sleeve</u> 2 which is <u>opened open</u> at a surface thereof, a <u>cover unit cover sleeve</u> 3, and a single wedge 4.

The sleevebase sleeve 2 has a—the shape of a cylinder which is axially epenedopen at a surface thereof to form an opening 23. A pair of seating groovesseating ridges 24 are axially provided in the sleevebase sleeve 2, to—be arranged side by side, so that the ends of the first and second reinforcing bars 1 and 1a are seated side by side in the seating groovesseating ridges 24 to be arranged side by side. Each of the seating groovesseating ridges 24 has a semicircular cross-section and a depth corresponding to about a half of a diameter of each of the first

and second reinforcing bars 1 and 1a. A plurality of <u>rib seatssemi-annular grooves</u> 26 having a semicircular cross-section are provided on predetermined portions of the <u>seating groovesseating ridges</u> 24 to allow <u>latitudinal ribssemi-annular ribs</u> 12 of each of the first and second reinforcing bars 1 and 1a to be seated therein.

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Both sidewalls 25 of the sleevebase sleeve 2 upwardly extend upward from the outer edges of the seating groovesseating ridges 24 to facefacing each other.

An interval The distance between the sidewalls 25 is slightly longer than a the distance between outside longitudinal ribs 11 of the first and second reinforcing bars 1 and 1a which are seated in the seating groovesseating ridges 24, thus allowing the cover-unit cover sleeve 3 to be easily seated in the sleevebase sleeve 2.

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Further, the sleevebase sleeve 2 includes a pair of locking parts 27 to be locked to locking parts 45 of the wedge 4 which will be described later herein. Each of the locking parts 27 perpendicularly extends perpendicularly from the upper edge of the associated sidewall 25 to form a U-shaped cross-section. In this case, the locking parts 27 are not connected to each other, and a slantslanted surface 29 is axially formed along an inner surface of each of the locking parts 27 to be in contact with an associated slantslanted surface 46 of the wedge 4 described later herein.

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On an outer surface of the sleevebase sleeve 2 are provided a plurality of latitudinal ribssemi-annular ribs 22 and longitudinal ribs 21 to have having the same shapes as the latitudinal ribssemi-annular ribs 12 and longitudinal ribs 11 of the first and second reinforcing bars 1 and 1a, thus increasing the adhesive force between the first and second reinforcing bars 1 and 1a and the concrete.

The cover unitcover sleeve 3 is longer than the sleeve base sleeve 2 by about a half of an interval between the latitudinal ribs semi-annular ribs 12 of each of

the first and second reinforcing bars 1 and 1a. Further, the cover unit cover sleeve 3 is slightly narrower than the interval between the sidewalls 25 which upwardly extend from the outer edges of the seating grooves seating ridges 24 to face each other, so that the cover unit cover sleeve 3 is easily seated in a the space between the sidewalls 25 of the sleeve base sleeve 2.

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The cover unit cover sleeve 3 has, at a surface thereof, a pair of seating grooves seating ridges 31 which are arranged side by side to correspond to the seating grooves seating ridges 24 of the sleevebase sleeve 2, thus covering and compressing the outer surfaces of the first and second reinforcing bars 1 and 1a seated in the seating grooves seating ridges 24. A parallel surface flat surface 33 is formed at a side opposite to the seating grooves seating ridges 31. Further, a serrated surface 33a is formed on a predetermined portion of the parallel surface flat surface 33 to engage with a serrated surface 43a of the wedge 4, thus preventing the wedge 4 from being removed from the sleevebase sleeve 2 after the first and second reinforcing bars 1 and 1a are coupled to each other.

Further, a plurality of rib seats semi-annular grooves 32 are formed on the seating grooves seating ridges 31 of the sever unit cover sleeve 3 to have the same shape as the rib seats semi-annular grooves 26 of the sleeve base sleeve 2.

The wedge 4 is slightly longer than the cover-unitcover sleeve 3 in length thereof, while being equal to the cover-unitcover sleeve 3 in width-thereof. The wedge 4 includes a parallel-surfaceflat surface 43 which is in contact with the parallel surfaceflat surface 33 of the cover-unitcover sleeve 3. The serrated surface 43a is formed on a predetermined portion of the parallel surfaceflat surface 43 to engage with the serrated surface 33a of the cover-unitcover sleeve 3. One-or-more More

than one grooves 44 are axially formed along the parallel surfaceflat surface 43 to reduce a-the surface area contacting the parallel surfaceflat surface 33 of the cover unitcover sleeve 3, thus allowing the wedge 44 to be easily fitted into the sleevebase sleeve 2 in such a way as to be placed between the cover unitcover sleeve 33 and the locking parts 27 of the sleevebase sleeve 2. A flat middle section 47 is formed on a side opposite to the parallel surfaceflat surface 43 of the wedge 4. A pair of locking parts 45 extend from opposite sides of the middle section 47 to form a U-shaped cross-section, thus engaging with the locking parts 27 of the sleevebase sleeve 2. A slantslanted surface 46 is axially formed along an outer surface of each of the locking parts 45 to become thintapering in a direction from a first end to a second end of each of the locking parts 45, thus being in close contact with the slantslanted surface 29 of each of the locking parts 27 of the sleevebase sleeve 2.

The operation of the reinforcing bar coupler according to the first embodiment will be described in the following below in detail.

First, the first and second reinforcing bars 1 and 1a are placed so that the ends of the first and second reinforcing bars 1 and 1a are lapped alongoverlap by a certain lengths thereofdistance. A worker holds and moves the sleevebase sleeve 2 to receive the lapped ends of the first and second reinforcing bars 1 and 1a in the opening 23 of the sleevebase sleeve 2. The first and second reinforcing bars 1 and 1a are seated in the seating-groovesseating ridges 24 of the sleevebase sleeve 2. Next, the cover unitcover sleeve 3 is axially fitted into the sleevebase sleeve 2 from an end of the sleevebase sleeve 2 to cover the first and second reinforcing bars 1 and 1a. Thereafter, a leading end 41 of the wedge 4 is inserted into a space between the parallel surfaceflat surface 33 of the cover unitcover sleeve 3 and the

locking parts 27 of the sleevebase sleeve 2, and then a hammering end 42 of the wedge 4 is hammered using a tool, such as a hammer or a hydraulic jack. While the wedge 4 is fitted into the sleevebase sleeve 2, the slantslanted surfaces 29 of the locking parts 27 of the sleevebase sleeve 2 are in close contact with the slantslanted surfaces 46 of the locking parts 45 of the wedge 4, so that the wedge 4 compresses the cover unitcover sleeve 3 and the cover unitcover sleeve 3 strongly compresses the outer surfaces of the first and second reinforcing bars 1 and 1a, thus allowing the first and second reinforcing bars 1 and 1a to be firmly coupled to each other.

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The reinforcing bar coupler, which couples reinforcing bars to each other in a lap-joint process, is mainly used to couple reinforcing bars having a smaller-relatively small diameter to each other. But, such a reinforcing bar coupler may also be used to couple reinforcing bars having a larger diameter to each other during the arrangement of bars. The reinforcing bar coupler of this invention is equal to a conventional reinforcing bar coupler, in that reinforcing bars are coupled to each other while the ends of the reinforcing bars are overlapped along by a certain lengths thereofdistance. However, according to the present invention, the reinforcing bars are coupled to each other by the mechanical reinforcing bar coupler having the sleevebase sleeve 2, the cover unitcover sleeve 3, and the wedge 4, different from as opposed to the conventional reinforcing bar coupler using binding wires. Thus, the reinforcing bar coupler of this invention allows the coupling operation to be easily executed, thus reducing a working period the time required. Further, the reinforcing bar coupler of this invention allows the overlap length of the coupled reinforcing bars to be reduced, thus reducing building costs. Since distances between adjacent coupled reinforcing bars are increased when the coupled reinforcing bars are

arranged, it is possible to thickly, deeply, and evenly pour concrete into a mold fabricated with concrete molding panels, thus increasing the strength of a reinforced concrete structure. Further, the reinforcing bar coupler of this invention allows the coupled part of the reinforcing bars to have a higher resistance to tensile or compressive load, compared to the conventional reinforcing bar coupler which couples the reinforcing bars with the-binding wires.

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FIG. 6 shows a reinforcing bar coupler, according to a modification of the first embodiment. Additional rib-seatssemi-annular grooves 26 are provided between the rib seatssemi-annular grooves 26 of the seating groovesseating ridges 24 of the sleevebase sleeve 2, and additional rib seatssemi-annular grooves 32 are provided between the rib seats semi-annular grooves 32 of the seating grooves seating ridges 31 of the cover unitcover sleeve 3, thus allowing the latitudinal ribssemi-annular ribs 12 to be seated in the rib-seatssemi-annular grooves 26 and 32, regardless of whether the shape of the latitudinal ribssemi-annular ribs 12 are is circular or semicircular. In a detailed description, when the first and second reinforcing bars 1 and 1a are coupled to each other while the ends of the reinforcing bars 1 and 1a are lapped, the latitudinal ribssemi-annular ribs 12 of the first and second reinforcing bars 1 and 1a must be simultaneously seated in the rib seatssemi-annular grooves 26 of the sleevebase sleeve 2 and the rib seatssemi-annular grooves 32 of the sever unitcover sleeve 3. In this case, the first and second reinforcing bars 1 and 1a may have the latitudinal ribssemi-annular ribs 12 of the same shape, such as the-a circular or semicircular shape, but one of the reinforcing bars 1 and 1a may have the latitudinal ribssemi-annular ribs 12 having theof a circular shape while the other reinforcing bar 1, 1a may have the latitudinal ribssemi-annular ribs 12 having theof a

semicircular shape. However, the additional <u>rib seatssemi-annular grooves</u> 26, 32 are provided between the <u>rib seatssemi-annular grooves</u> 26, 32, thus allowing the <u>latitudinal ribssemi-annular ribs</u> 12 of the reinforcing bars 1 and 1a to be simultaneously seated in the <u>rib seatssemi-annular grooves</u> 26 and 32.

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FIGS. 7 through 13 show a reinforcing bar coupler, according to the second embodiment of the present invention. The reinforcing bar coupler of the second embodiment is equal to that of the first embodiment, except that the first and second reinforcing bars 1 and 1a are coupled to each other by fitting only a wedge 4a into a sleeve base sleeve 2a without using the cover unit cover sleeve 3.

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The sleevebase sleeve 2a has the same construction as that of the first embodiment. Further, additional rib seats semi-annular grooves 26 may be provided between the rib seats semi-annular grooves 26 of the seating grooves seating ridges 24 of the sleevebase sleeve 2a so as to receive the first and second reinforcing bars 1 and 1a having the latitudinal ribs semi-annular ribs 12 of various shapes, as shown in FIG. 6.

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The wedge 4a has the same width and length as the wedge 4 of the first embodiment. But, according to the second embodiment, since the first and second reinforcing bars 1 and 1a are wedged in into the sleevebase sleeve 2a by only the wedge 4a without the cover unit cover sleeve 3, the wedge 4a is formed to be thicker than the wedge 4, thus allowing the outer surfaces of the first and second reinforcing bars 1 and 1a to be sufficiently compressed.

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A leading end 41 of the wedge 4a is chamfered so that the wedge 4a smoothly slides into the sleevebase sleeve 2a while not being hindered by the outer surfaces or the latitudinal ribssemi-annular ribs 12 of the first and second reinforcing

bars 1 and 1a, when the wedge 4a is hammered into the sleevebase sleeve 2a in which the first and second reinforcing bars 1 and 1a are seated. A serrated surface 43a is formed throughout a parallel surfaceflat surface 43 contacting with the first and second reinforcing bars 1 and 1a to directly compress the outer surfaces of the first and second reinforcing bars 1 and 1a. Further, as shown in FIG. 8, a projecting part having a cross-section of a right triangle is provided at a hammering end 42 of a middle section 47 of the wedge 4a so that the wedge 4a is not hindered by the outer surfaces of the first and second reinforcing bars 1 and 1a when the wedge 4a is hammered into the sleevebase sleeve 2a.

FIG. 13 shows a reinforcing bar coupler, according to a modification of the second embodiment. The reinforcing bar coupler of FIG. 13 is the same as that of the second embodiment, except for the cross-sections of locking parts 27 of the sleevebase sleeve 2a and locking parts 45 of the wedge 4a. In the reinforcing bar coupler of FIG. 13, the locking parts 27 of the sleevebase sleeve 2a outwardly extend outwards from the upper edges of the sidewalls 25 to be perpendicular to the sidewalls 25. A slantslanted surface 29 is formed along the lower surface of each of the locking parts 27 to be slanted upward in a direction from an outside edge to an inside edge of the lower surface of each locking part 27. The locking parts 45 of the wedge 4a extend outward from opposite sides of the middle section 47 and are bent downward, prior to being bent toward the serrated surface 43a to form a U-shaped cross-section. A slantslanted surface 46 is formed along the upper surface of the inward extending part of each of the locking parts 45 to correspond to the slantslanted surfaces 29 of the sleevebase sleeve 2a. The general construction and operation of the reinforcing bar coupler of FIG. 13 remain the same as those of the

reinforcing bar coupler of the second embodiment.

The coupling method using the reinforcing bar coupler according to the second embodiment is as follows.

First, the first and second reinforcing bars 1 and 1a are seated side by side in the seating groevesseating ridges 24 of the sleevebase sleeve 2a while the ends of the first and second reinforcing bars 1 and 1a being lapped alongare overlapped by a certain lengths thereofdistance. Next, the wedge 4a is loosely inserted into the sleevebase sleeve 2a to beand placed between the first and second reinforcing bars 1 and 1a seated in the sleevebase sleeve 2a and the locking parts 27, and then is hammered using a hammering tool. At this time, the slantslanted surfaces 29 of the sleevebase sleeve 2a come into close contact with the slantslanted surfaces 46 of the wedge 4a so that the serrated surface 43a of the wedge 4a strongly compresses the outer surfaces of the first and second reinforcing bars 1 and 1a, thus allowing the first and second reinforcing bars 1 and 1a to be firmly coupled to each other.

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The reinforcing bar coupler of the second embodiment may be used to couple reinforcing bars to each other while the ends of the reinforcing bars being lappedare overlapped, in place of binding wires. The reinforcing bar coupler of the second embodiment has more excellent workabilityconvenient operation and allows the reinforcing bars to be more firmly coupled to each other, in comparison with the coupling operation using the binding wires. Further, one or more reinforcing bar couplers may be installed at on everlap the overlapped portions of the reinforcing bars, as shown in FIG. 12. As such, the number of the reinforcing bar couplers may be adjusted as desired.

FIGS. 14 through 19 show a reinforcing bar coupler, according to the third

embodiment of the present invention. The reinforcing bar coupler of the third embodiment has the same construction and elements as the first embodiment, except that each of athe sleevebase sleeve 2b and a-the wedge 4b is-are both manufactured to have a constant thickness by plastically deforming a steel plate of a predetermined thickness using a pressing machine. Accordingly, the entire portion of the sleevebase sleeve 2b has a constant thickness, and semicircular projecting ribs are formed on the outer surfaces of the seating grooves seating ridges 24 of the sleevebase sleeve 2b at positions corresponding to the rib seatssemi-annular grooves 26 of the seating grooves seating ridges 24, thus serving as the latitudinal ribssemi-annular ribs 24 of the sleevebase sleeve 2, 2a. Further, the wedge 4b is manufactured by plastically deforming the a steel plate using the pressing machine, so that the entire portion of the wedge 4b has a constant thickness. In order to prevent the wedge 4b from being removed from a-its position between a cover unitcover sleeve 3b and locking parts 27 of the sleevebase sleeve 2b, a serrated surface 43a is formed on a predetermined portion of a parallel surface flat surface 43. Or, an inner surface of each of the locking parts 27 is formed to have a width which is slightly smaller than a-the width of each of the locking parts 45 of the wedge 4b, so that the portions of the locking parts 45 adjacent to the leading end 41 are securely locked to the locking parts 27 of the sleevebase sleeve 2b, thus preventing the wedge 4b from being removed from the sleevebase sleeve 2b. As shown in FIG. 15, a hammering end 42 of a middle section 47 of the wedge 4b is projected to a direction opposite toprojects away from the parallel surface flat surface 43, thus forming a V-shaped projecting part. The V-shaped projecting part projection allows a the hammering area of the wedge 4b to be increased, thus allowing the wedge 4b to

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be easily hammered without being hindered by the first and second reinforcing bars 1 and 1a. Further, a steel plate of a constant thickness is cut to have a trapezoidal shape, and then is upwardly bent upwards at both side edges thereof with a pressing machine to form the locking parts 45 of the wedge 4b. A slantslanted surface 46 is formed along each of the locking parts 45 in such a way that a-the height of the slantslanted surface 46 is reduced-tapered from a first end to a second end of each of the locking parts 45. As shown in FIG. 16, a groove 44 having a V-shaped cross-section is axially formed along the middle section 47 of the wedge 4b, so as to reduce a-the surface area contacting with the cover unit cover sleeve 3b.

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The coupling method using the reinforcing bar coupler according to the third embodiment remains the same as the first embodiment.

In the reinforcing bar coupler of the third embodiment, the sleevebase sleeve 2b is openedopen at a surface. Therefore, it is possible to manufacture the sleevebase sleeve 2b by machining forming a steel plate using the pressing machine, thus accomplishing mass production of the reinforcing bar coupler and thereby considerably reducing costs the cost of the reinforcing bar coupler.

FIGS. 20 through 24 show a reinforcing bar coupler, according to the fourth embodiment of the present invention. The reinforcing bar coupler of the fourth embodiment couples the first and second reinforcing bars 1 and 1a in a row without lapping the ends of the reinforcing bars 1 and 1a. The reinforcing bar coupler includes a sleeve base sleeve 2c openedopen at a surface thereof, a cover unit cover sleeve 3c, and a pair of wedges 4c. The general construction and operation of the reinforcing bar coupler of the fourth embodiment remain the same as the first embodiment, except that the first and second reinforcing bars 1 and 1a are coupled

in a row. Thus, the reinforcing bar coupler of the fourth embodiment is constructed as follows. That is, a-A single seating groove 24 is provided along an inner surface of the sleevebase sleeve 2c, and a single seating groove 31 seating ridges 31 is provided along a surface of the sover unit cover sleeve 3c, and the wedge 4c comprises a pair of wedges 4c.

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SlantSlanted surfaces 29 of the locking parts 27 of the sleevebase sleeve 2c are formed to have a diameter which is increased increases in a direction from a central portion to opposite ends of the sleevebase sleeve 2c so that the pair of wedges 4c are fitted into the sleevebase sleeve 2c from the opposite ends having the increased enlarged diameter. Since the first and second reinforcing bars 1 and 1a are coupled in a row, the first and second reinforcing bars 1 and 1a are axially fitted into the sleevebase sleeve 2c so that the leading ends of the reinforcing bars 1 and 1a reach central portions of both the seating groove 24 of the sleevebase sleeve 2c and the seating groove 31 seating ridges 31 of the cover-unit cover sleeve 3c. On the central portions of the seating groevesseating ridges 24 and 31 are provided depressions space 28 and 34, respectively. Each of the semicircular depressions space 28 and 34 has a width corresponding to a width between three latitudinal ribssemi-annular ribs 12 while-and is slightly deeper than the associated rib seat 26, 32. Therefore, when in case the leading ends of the first and second reinforcing bars 1 and 1a may be are bent during a cutting process using a pressing machine or there may exist projecting parts which have larger diameters than the first and second reinforcing bars 1 and 1a, the depressions space 28 and 34 allow the bent leading ends or the projecting parts to be completely received therein, thus allowing the latitudinal-ribssemi-annular ribs 12 of the first and second reinforcing

bars 1 and 1a to be completely seated in the sleevebase sleeve 2c and the cover unit cover sleeve 3c.

A pair of serrated surfaces 33a are formed on opposite ends of a parallel surface flat surface 33 of the sever unit cover sleeve 3c. The wedge 4c comprises a pair of wedges 4c, and has a length corresponding to about a half of the length of the sleeve base sleeve 2c. A serrated surface 43a is formed on an one end of a parallel surface flat surface 43 of each of the wedges 4c.

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FIG. 24 shows a reinforcing bar coupler, according to a modification of the fourth embodiment. The reinforcing bar coupler of FIG. 24 is used to couple deformed bars 1 and 1a which are designed so that latitudinal ribssemi-annular ribs 12 thereof are staggered each other with respect to associated longitudinal ribs 11, without the necessity of using a cover unit cover sleeve different from the cover unit cover sleeve 3c. The reinforcing bar coupler of FIG. 24 may be applied to couple the deformed bars 1 and 1a to each other, regardless of whether the latitudinal ribssemi-annular ribs 12 of each of the deformed bars 1 and 1a have a circular or semicircular shape. In order to allow the deformed bars 1 and 1a to be coupled to each other using a single kind of reinforcing bar coupler, the cover unitcover sleeve 3c is manufactured to have a length which is longer than the sleevebase sleeve 2c by about a half of the intervals between the rib seatssemi-annular grooves 32. Further, outside rib seatssemi-annular grooves 32 are provided at opposite ends of the cover unitcover sleeve 31, thus allowing latitudinal ribssemi-annular ribs 12 of all shapes to be seated in the rib seatssemi-annular grooves 32. Further, the parallel surfaceflat surface 33 of the cover unitcover sleeve 3c is formed to be flat while not being slanted, and the parallel-surfaceflat surface 43 of each wedge 4c is also

formed to be flat. Thus, when the cover unit cover sleeve 3c is fitted into the sleevebase sleeve 2c, a-the position of the cover unit cover sleeve 3c may be adjusted so that the cover unit cover sleeve 3c is projects axially projected from an end of the sleevebase sleeve 2c by about a half of one intervals between the latitudinal ribssemi-annular ribs 12. In this case, the pair of wedges 4c are respectively inserted into the sleevebase sleeve 2c from opposite ends of the sleevebase sleeve 2c to beand placed between the cover unit cover sleeve 3c and the locking parts 27 of the sleevebase sleeve 2c. At this time, the pair of wedges 4c are inserted from the opposite ends of the sleevebase sleeve 2c by to the same distance depth. Thus, the wedges 4c evenly wedge the entire portion of the parallel surfaceflat surface 33 of the cover unit cover sleeve 3c, so that the cover unit cover sleeve 3c sufficiently compresses the outer surfaces of the first and second deformed bars 1 and 1a seated in the sleevebase sleeve 2c. Thereby, the first and second deformed bars 1 and 1a are firmly coupled to each other. Further, the deformed bars 1 and 1a, which have the same standard thickness as the same standard-but have latitudinal ribssemi-annular ribs 12 of different shapes, can be coupled to each other by the reinforcing bar coupler having a single kind of cover unitcover sleeve 3c, so that it is unnecessary to prepare different cover unitcover sleeves according to the shapes of the latitudinal ribssemi-annular ribs 12 of the first and second deformed bars 1 and 1a, thus causing convenience for a worker, allowing elements of the reinforcing bar coupler to be easily managed, and allowing the coupling operation to be conveniently carried out.

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Although reinforcing bars have the same standard, there may exist little-a small_difference in the size of the reinforcing bars according to manufacturing

companies. However, the reinforcing bar coupler of the fourth embodiment allows the insert-distanceinsertion depth of each of the wedges 4c to be adjusted according to a-the thickness of each of the reinforcing bars, thus allowing the reinforcing bars to be firmly coupled to each other and thereby overcoming problems of the conventional reinforcing bar coupler using the cover unit cover sleeve.

The operation of the reinforcing bar coupler according to the fourth embodiment will be described in the following in detail.

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The first reinforcing bar 1 is fitted into the sleevebase sleeve 2c while the worker confirming confirms that the leading end of the first reinforcing bar 1 reaches the depression 28 of the sleevebase sleeve 2c-or not. At this time, the position of the first reinforcing bar 1 is adjusted so that the latitudinal ribssemi-annular ribs 12 of the first reinforcing bar 1 are seated in the rib seats semi-annular grooves 26 of the seating groove 24. Next, the second reinforcing bar 1a is fitted into the sleevebase sleeve 2c in the same manner as the first reinforcing bar 1. Thereafter, the cover unitcover sleeve 3c is axially fitted into a space between the sidewalls 25 of the sleevebase sleeve 2c from an end of the sleevebase sleeve 2c in such a way that the latitudinal ribssemi-annular ribs 12 of the first and second reinforcing bars 1 and 1a are seated in the rib-seatssemi-annular grooves 32 while an end of the cover unitcover sleeve 3c is-projects slightly projected-from the sleevebase sleeve 2c or corresponds to is flush with the end of the sleeve base sleeve 2c. Subsequently, the leading ends 41 of the pair of wedges 4c are aligned with the opposite ends of the sleevebase sleeve 2c, and then the wedges 4c are fitted into the sleevebase sleeve 2c from the opposite ends of the sleevebase sleeve 2c using a hammering tool or a hydraulic tool so that the locking parts 45 of the wedge 4c are securely locked to the

locking parts 27 of the sleevebase sleeve 2c. At this time, the slantslanted surfaces 29 of the locking parts 27 of the sleevebase sleeve 2c are in close contact with the slantslanted surfaces 46 of the locking parts 45 of the wedge 4c, te-strongly compress-compressing the cover unitcover sleeve 3c toward the outer surfaces of the first and second reinforcing bars 1 and 1a, so that the first and second reinforcing bars 1 and 1a are firmly coupled to each other. Further, the serrated surfaces 33a of the cover unitcover sleeve 3c engage with the serrated surfaces 43a of the pair of wedges 4c, respectively, thus preventing the wedges 4c from being removed from the sleevebase sleeve 2c.

In the reinforcing bar coupler according to the fourth embodiment, where wherein the pair of wedges 4c are fitted into the sleevebase sleeve 2c from the opposite ends of the sleevebase sleeve 2c, each of the wedges 4c has a length corresponding to about a half of a length of the sleevebase sleeve 2c. When it is assumed that the slantslanted surface of the fourth embodiment has the same slant angle as a slantslanted surface of the fifth embodiment which will be described hereinafter, the thickness of the hammering end 42 of each locking part 45 may be thinner and the insertion depth of inserting—each wedge 4c into the sleevebase sleeve 2c may be shorter; compared to the fifth embodiment, where a length of a wedge 4d is almost equal to that of the sever—unitcover sleeve 3d. Thus, the reinforcing bar coupler of the fourth embodiment allows the hammering operation to be easily carried out. Further, the reinforcing bar coupler of the fourth embodiment is suitable for coupling thick reinforcing bars to each other.

FIGS. 25 through 30 show a reinforcing bar coupler, according to the fifth embodiment of the present invention. The general construction of the reinforcing bar

coupler of the fifth embodiment remains the same as that of the fourth embodiment. The reinforcing bar coupler of the fifth embodiment couples first and second reinforcing bars 1 and 1a to each other using a sleeve base sleeve 2d openedopen at a surface thereof, a cover unit cover sleeve 3d, and a single wedge 4d. In the reinforcing bar coupler of the fifth embodiment, a slantslanted surface 29 of each of the locking parts 27 of the sleevebase sleeve 2d has a constant slant angle from a first end to a second end of each of the locking parts 27, different from the reinforcing bar coupler of the fourth embodiment where the slantslanted surfaces 29 are formed to have a diameter which is increased increases in a direction from a central portion to the opposite ends of the sleevebase sleeve 2c. However, the general construction of the cover unit cover sleeve 3d remains the same as that of the cover unit cover sleeve 3c of the fourth embodiment, except that a serrated surface 33a is formed on an end of a parallel surfaceflat surface 33. According to the fifth embodiment, the wedge 4d comprises a single wedge having a length which is almost equal to the cover unit cover sleeve 3d, and a slant slanted surface 46 of each of the locking parts 45 has a constant slant angle from a first end to a second end of each of the locking parts 45 so as to correspond to the slantslanted surface 29 of the sleevebase sleeve 2d. Therefore, as the wedge 4d is fitted into the sleevebase sleeve 2d, the cover unitcover sleeve 3d compresses the outer surfaces of the first and second reinforcing bars 1 and 1a.

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The reinforcing bar coupler having only a single wedge 4d is applied to a case where each of the first and second reinforcing bars 1 and 1a has a relatively small diameter. As such, in <u>a case</u> where each of the first and second reinforcing bars 1 and 1a has a relatively small diameter, a long sleevebase sleeve 2d is not

required, different from the sleevebase sleeve 2c of the fourth embodiment. Thus, the first and second reinforcing bars 1 and 1a having a smaller diameter may be coupled to each other using only a single wedge 4d, without the necessity of inserting a pair of wedges into the sleevebase sleeve from opposite ends of the sleevebase sleeve. The smaller the diameter of each of the first and second reinforcing bars 1 and 1a, the shorter the length of the sleevebase sleeve 2d. The reinforcing bar coupler of the fifth embodiment needs only a single wedge 4d, thus reducing the number of elements.

FIGS. 29 and 30 show a reinforcing bar coupler according a modification of the fifth embodiment. The reinforcing bar coupler is used to couple deformed bars 1 and 1a which are designed so that latitudinal ribssemi-annular ribs 12 thereof are staggered each other with respect to the associated longitudinal ribs 11, using a single kind of cover unitcover sleeve 3d. The reinforcing bar coupler may be applied to couple the deformed bars 1 and 1a to each other, regardless of whether the latitudinal ribssemi-annular ribs 12 of the deformed bars 1 and 1a have a circular or semicircular shape. The reinforcing bar coupler allows the deformed bars 1 and 1a to be coupled to each other using a single kind of reinforcing bar coupler 3d. The operational principle of the reinforcing bar coupler remains the same as that of FIG. 24.

The operation and coupling sequence of the reinforcing bar coupler according to the fifth embodiment remain the same as the fourth embodiment, except that the reinforcing bar coupler of the fifth embodiment has a single wedge 4d. Thus, according to the fifth embodiment, the wedge 4d is fitted into the sleevebase sleeve 2d, from an-the end of each locking part 27 having that has a

larger diameter, using the <u>a</u>hammering tool or the <u>a</u>hydraulic tool, thus allowing the first and second deformed bars 1 and 1a to be firmly coupled to each other.

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FIGS.31 through 35 show a reinforcing bar coupler according to the sixth embodiment of the present invention. The general construction and elements of the sixth embodiment are equal to the fifth embodiment, except that each of a sleevebase sleeve 2e and a wedge 4e are manufactured to have a constant thickness by plastically deforming a steel plate of a predetermined thickness using a pressing machine. Thus, the entire portion of the wedge 2e has a constant thickness. A plurality of rib seatssemi-annular grooves 26 are formed along the wedge 2e by a press mold, and a plurality of semicircular projecting parts are formed on an outer surface of the sleevebase sleeve 2e at positions corresponding to the rib seatssemi-annular grooves 26 so as to serve as the latitudinal ribssemi-annular ribs 22. Further, the wedge 4e is manufactured by plastically deforming the a steel plate using the a pressing machine so that a the thickness of a middle section 47 is equal to a-the thickness of each of the locking parts 45. In order to prevent the wedge 4e from being undesirably removed from an insert-inserted position between a cover unitcover sleeve 3e and the locking parts 27 of the sleeve base sleeve 2e, a serrated surface 43a is formed on a parallel surfaceflat surface 43. or Alternatively, each of the locking parts 27 of the sleevebase sleeve 2e contacting that contact with athe leading end 41 of the wedge 4e is formed to have a width which is slightly smaller than a width of each of the locking parts 45 of the wedge 4e, so that the locking parts 27 of the sleevebase sleeve 2e are securely locked to the locking parts 45 of the wedge 4e. As shown in FIG. 32, a hammering end 42 of the middle section 47 of the wedge 4e is-projected projects to a direction opposite to away from the parallel

surface flat surface 43 of the wedge 4e, thus forming a V-shaped projecting part. Such a projecting part allows a—the hammering area of the wedge 4e to be increased, thus allowing the wedge 4e to be easily hammered. Further, a steel plate of a constant thickness is cut to have a trapezoidal shape, and then is upwardly bent at both side edges thereof with a pressing machine to form the locking parts 45 of the wedge 4e. A slantslanted surface 46 is formed along each of the locking parts 45 in such a way that a height of the slantslanted surface 46 is reduced tapered from a first end to a second end of each of the locking parts 45.

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As shown in FIG. 33, a V-shaped groove 44 is axially formed along the middle section 47 of the wedge 4e, so as to reduce a the surface area contacting in contact with the cover unit cover sleeve 3e.

The bar coupling method using the reinforcing bar coupler according to the sixth embodiment is equal to that of the fifth embodiment.

Further, a scale rule 48 is provided on an outer surface of the middle section 47 of the wedge 4, 4a, 4b, 4c, 4d, 4e to extendextending from the hammering end 42 to a predetermined position. Thus, when reinforcing bars of the same standard which are produced by the same manufacturing company are coupled to each other, the scale rule 48 allows the wedge 4, 4a, 4b, 4c, 4d, 4e to be inserted to a predetermined position in the sleevebase sleeve 2, 2a, 2b, 2c, 2d, 2e. The subsequent coupling operation is carried out so that the wedge 4, 4a, 4b, 4c, 4d, 4e is inserted to a predetermined position in the sleevebase sleeve 2, 2a, 2b, 2c, 2d, 2e using the scale rule 48. Thus, the scale rule 48 allows the uniformly coupled reinforcing bars to be obtained, in addition to ensuring an easy post-inspection.

The elements of the reinforcing bar coupler according to the present

invention may be selected out of cast steel, cast iron, a-steel sheet, high-strength plastic, a special alloy, etc. considering suitability, manufacturing costs, and othersother issues. Further, the elements may be processed through several processes methods including casting, forging, press process, and injection molding, considering a-the material chosen and workability.

ABSTRACT

A reinforcing bar coupler is provided to couple a pair of reinforcing bars within-with a mechanical coupling method, thus ensuring a prompt and easy coupling operation and allowing the reinforcing bars to be firmly coupled to each other. The reinforcing bar coupler includes a cylindrical sleevebase sleeve. The sleevebase sleeve is epenedopen at a surface thereof, and has a first seating groove on an inner surface thereof so that the ends of the reinforcing bars are seated therein, and a pair of first locking parts each having a first slantslanted surface. A cover unitcover sleeve has a second seating groove on a surface thereof to cover the reinforcing bars seated in the first seating groove of the sleevebase sleeve. A wedge has a pair of second locking parts each having a second slantslanted surface, and is fitted into the sleevebase sleeve to wedge the cover unitcover sleeve and the reinforcing bars in into the sleevebase sleeve.